Utility Model Patent CN 87210843 U

Publication Date:

July 6, 1988 July 27, 1987

Application Date: Application No.:

87.2.10843

Applicant:

WANG, Shi-Qiang

Huaibei City, Anhui Province, PRC

Title:

Negative-Ion Generator Capable of Eliminating Ozone

Abstract:

A negative ion-generator capable of eliminating ozone, being fit for use in hospitals, hotels and homes, with both medical effect and air purifying function. The resolution to the harmful ozone accompanying the emission of negative ion can be achieved by only adding a UV ray emitting device to the existing negative ion generator. As a result, the medical effect of the ion-generator will be greatly enhanced, and it also brings about the effect of trapping and killing mosquitoes and bugs.

Claims:

- 1. A negative ion-generator capable of eliminating ozone comprising: at least a discharge plate and generating circuit, the feature therein being a UV ray emitting device.
- 2. A negative ion-generator capable of eliminating ozone of Claim 1, featuring the said UV ray device, the emitting wave length thereof being between

2080 X 10 (m) and 3130 X (m).

3. A negative-ion generator capable of eliminating ozone of Claims 1 and 2, wherein the feature being that said UV ray emitting device locating nearby said discharge comprising negative electrodes (4) and positive electrodes (5).

(19) 中华人民共和国专利局

(51) Int.Cl.4

H01T 23/00

3/16

9/22

(II) CN 87 2 10843 U

四实用新型专利申请说明书

(43)公告日 1988年7月6日

本籍學論等 87 2 10843

323年第日 87.7.27 779丰美人 王世强

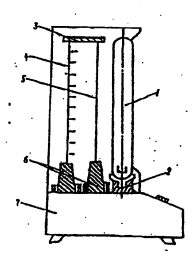
、 地址 安徽省淮北市相山特雷公司科研处转

拉姆什人 王世强

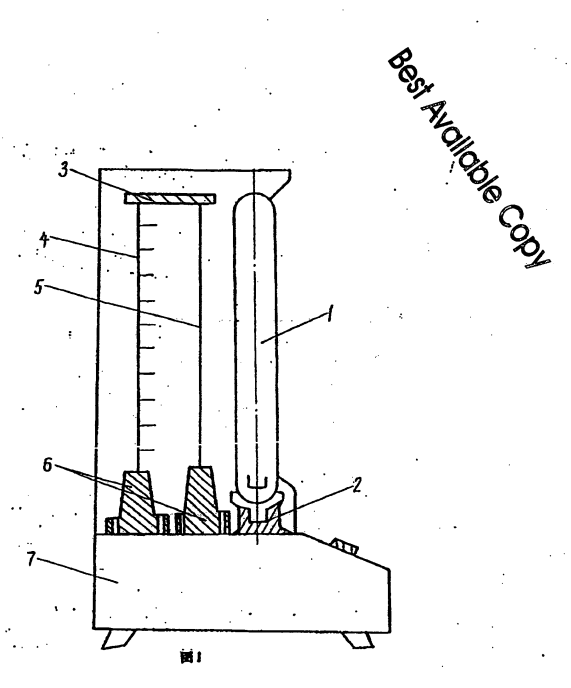
74年科代理机构 煤炭部专利服务中心 代理人 张志刚

持續軍事政名章 可消除臭氧的空气负离子发生器

示医键、实体、掌握等各种场所,对人体有医疗作用。 并可钟化空气。它只需在现有的空气负离子发生器 上被一可成射紫外线的装置,即解决了产生负离于的 河畔伴随者对人体存害的臭氧问题,更大地提高了 空气顶离子发生器医疗之功效。还可有诱杀较虫的

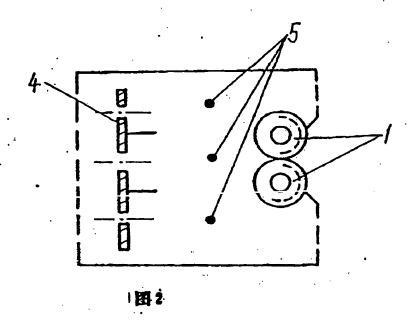


(BJ)第1452号



5

Best Andiloble Copy



6.

Best Avoilable Copy

